

Titan™ Series ---An Ideal Choice For Portable Sound Or Installation

Wharfedale Pro Titan™ Series of passive and self-powered foreground/back-ground music and sound reinforcement speakers is the ultimate in portability, performance and styling for music, speech, and a variety of sound reinforcement applications. Built around the best components, including a titanium compression driver and heavy-duty cast-frame woofer, Titan™ Series delivers the high level, even dispersion and sonic integrity usually associated with much more

The Titan™ enclosure is created using state of the art, gas assist injection moulding technology, enabling us to mould thicker, hollow core enclosure walls, which are stronger, sonically superior and much lighter in weight than standard injection moulded enclosures. In addition, internal laminar flow ribs further increase the rigidity of the enclosure. This intelligent enclosure design, along with a custom Wharfedale Pro transducer is essential in the

Designed to perform in portable and fixed installation applications alike, the Titan™ Series, with an ultra-light-weight composite enclosure, offers a range of mounting options, the optional tripod floor stands, the optional wall mount, or even on its side as a floor monitor.

- Low distortion, high power woofers
- HF compression drivers
- XLR output for connecting to another powered speaker
- RCA inputs for MP3, CD or other inputs
- 90° x 60° degree integral Elliptical Wave Guide for even high frequency dispersion
- Power On LED indicator in horn throat and back panel
- · Active signal limiting system with LED indicator
- DTF™ Dynamic Thermal Filament HF driver protection
- Lightweight, high strength Polypropylene cabinet
- Integral 35mm (1-3/8") stand socket
- M6/M8 hanging points
- Accommodates OmniMount[®] 30.0 bracket (Titan[™] 8) & 60.0 bracket (Titan[™] 12 & 15)
- Built in, rubberized easy-grip handles for convenient transportation
- · Available in grey, white or black



Titan™ Series Front Panel Features

High frequency driver and power on indicator

The high frequency driver is a custom designed titanium compression driver. For Active version, a circular blue power 'ON' indicator is embedded in the throat of the horn. There is an additional power 'ON' LED indicator on the rear panel.

Elliptical Wave Guide ™

Our unique EWG™ design is the result of intensive computer modeling of natural acoustic wave propagation. To provide more acoustically transparent high-frequency pattern control, hard edges, corners, and parallel surfaces were eliminated from the design while still enabling 90 x 60 degree high frequency coverage. The smoother, more "organic" shape of the EWG ™ design reduces high frequency distortion and diffraction eliminating acoustic artifacts found in other horn design technologies. The result



Proprietary 90° x 60° Elliptical Wave Guide™ horn design.

is smoother frequency response, greater driver efficiency, and improved vocal and instrument reproduction.

Ports

There are two ports on front of the Titan™ Series that are reflex tuned to provide enhanced low frequency response from the enclosure.

Transducers

The Titan™ Active Series features a custom designed, heavy-duty low frequency driver precisely matched to a high frequency Titanium compression driver with integral bi-amplification. Both drivers are designed for maximum output, wide dispersion and precise audio signal reproduction.



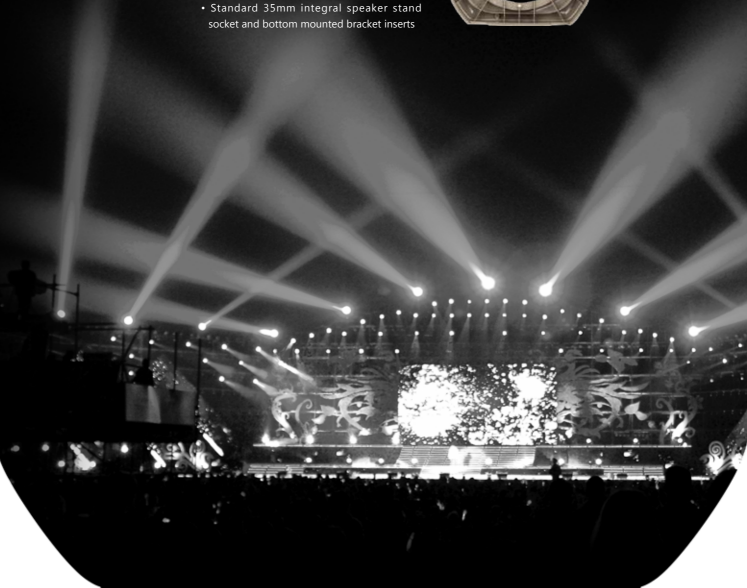
Moisture-proof low frequency driver for wherever you play.

Enclosure Features

Using state of the art, gas assist injection moulding technology, plus an internal laminar flow rib pattern we have increased the enclosures rigidity and reduced its weight compared with standard injection moulded enclosures.

- Lightweight enclosure with rubberized transport handles for easy portability
- Rugged Polypropylene injection moulded cabinets with rubberized over-molded handles
- Trapezoidal shape allows for vertical arrays as well as horizontal stage monitor applications
- Protective metal grille
- Multiple M6/M8 hanging points including wall mount bracket inserts
- Power 'ON' LED indicators inside of the high frequency horn throat and on the back panel





Titan BACTIVE MK

New features and improved amplifier technology make the Titan 8A MKII an even better solution for portable sound and fixed installation applications.

The 2 band EQ from the Titan 12D and 15D now features in the more compact 8A MKII model allowing fine tuning of the overall sound. In addition a rear mounted horn LED defeat switch has been added to switch off the throat mounted power LED, for use in situations where visual transparency is paramount.

Class D technology is now used for both the LF and HF sections, resulting in a more efficient and powerful system that is now even lighter than the previous generation. The Titan 8A MKII is bi-amplified with independent LF and HF signal

The Titan 8A MKII provides enough output and low frequency extension to be a standalone vocal PA for A/V and presentation work, or combined with a subwoofer for a portable band or DJ setup.

The compact and stylish form factor, range of compatible Wharfedale Pro WPB brackets and versatile rigging points make the Titan 8A MKII an equally suitable choice for an installed background music or paging solution. As with the previous generation the Titan 8A MKII is available in black, grey or white. The angled cabinet also makes the Titan 8A MKII a fantastic compact vocal foldback monitor.

Feature

- · 2-way bi-amplified
- Class D LF and HF power amplifiers
- Independent LF and HF signal limiting
- Thermal, DC and short circuit fault protection
- Hi / Low EQ controls
- Combo XLR / 1/4" jack balanced line level input and output
- Rear panel mic / line switch
- Rear panel horn LED defeat switch
- Eight M6 threaded inserts for flown applications
- Wall mount bracket options available separately (WPB-T8 & WPB-3)



Titan™ I2D & I5D

All Titan D models are bi-amplified, new Class D technology is used to create a more efficient and powerful system that is now even lighter than the previous generation.

With the Titan D Wharfedale Pro introduce Qubit™, our new powerful and precise 28/56-bit 192kHz DSP processing. With advanced adaptive multi-band dynamic processing and filtering Qubit helps fine tune your system to sound natural and open. Qubit processing optimises the loudspeaker to provide smooth digital crossover points that are perfectly aligned in terms of phase response and time-domain. Protection is offered in the form of true independent adaptive LF and HF signal limiting that helps protect against thermal damage and driver over excursion.

Qubit has an extended frequency response that goes way beyond the capabilities of our hearing, providing an extended phase response that remains linear throughout our natural hearing range. Titan D exhibits perfectly aligned time-domain characteristics, enabling exceptionally natural transient reproduction .

Feature

- · 2-way bi-amplified
- Qubit™ 28/56-bit 192kHz DSP processing
- Class D LF and HF power amplifiers (Class AB HF on 15D)
- Independent LF and HF signal limiting
- Thermal, DC and short circuit fault protection
- Hi / Low EQ controls
- Switchable 90Hz monitor filter
- BRO™ Adaptive Bass Response Optimiser
- Combo XLR / 1/4" jack balanced line level input and output
- Rear panel mic / line switch
- Rear panel horn LED defeat switch
- Remote volume control (applied voltage controlled)
- Ten M8 threaded inserts for flown applications
- Wall mount bracket options available separately



Titan[™] PASSIVE

Compact and lightweight, Titan™ 8, Titan™ 12 and Titan™ 15 provide high output, punchy low end and extended high frequency response that is equally at home with music and speech. Compact, lightweight and affordable, the Titan™ Passive Series still packs professional drivers that deliver unmatched performance.

Feature

- 2-way, passive speaker system
- Custom Heavy duty moisture-proof 8, 12" or 15" LF driver
- Proprietary 90 x 60 Elliptical Wave Guide Horn design
- High-end Titanium HF Compression Driver
- Tough Polypropylene molded cabinet with rubber padded handles
- Multiple M6/M8 rigging points and integral tripod stand adapter
- Rugged protective grille and top-stacking receptacles
- Trapezoid shape for arrays as well as stage monitor applications
- High-Frequency Driver Overload Protection
- Sophisticated Linkwitz-Riley 24dB/octave crossover design
- High-Frequency EQ switch (boost/flat) for long-throw applications (Only Titan 12)
- Both 1/4" and NL4 connectors provided
- Available in grey, white & black

"With great clarity at the top end, they allowed me to reinforce speech at a conference in a low-level, natural way, whilst maintaining intelligibility. But they are certainly capable of much more..."

June 2008, Performing Musician



Titan[™] Sub-A

Titan™ Sub-A12 & Titan™ Sub-A15

The Titan™ Sub-A12 is powerful 12 inches reflex subwoofer designed to provide bass extension for Titan™ 8A MKII for an incredibly portable sound reinforcement setup. A built-in 250 watt (continuous), 500 watt (peak) amplifier conveniently accepts stereo or mono line level inputs via dual, balanced, XLR-1/4″ "combo" connectors.

The Titan^m Sub-A15 is powerful 15 inches band pass active subwoofer. A built-in 400 watt (continuous) 600 watt (peak) amplifier conveniently accepts stereo or mono line level inputs via dual, balanced, XLR- $\frac{1}{4}$ " "combo" connectors as well as a unique single channel 4 Ω speaker level input via a $\frac{1}{4}$ " phone jack which allows for use with a standard sound reinforcement amplifier (when the internal amplifier is not used).

A custom designed, down-firing, aluminium cast frame 15" woofer, with a 3" voice coil, is utilized as the heart of the Titan™ Sub-A15's complementary low frequency enhancement system.

Feature

Titan™ Sub-A12

- 12" active reflex subwoofer
- Low-frequency power amplifier (class d) 250w rms, 500w peak
- Preset integral peak limiter prevents signal distortion and amplifier clipping
- Integral phase switch with 0° and 180° selections
- Adjustable crossover frequency: 80hz/100hz/120hz/150hz/ 180hz/200hz
- High pass frequency selection:150hz
- Thermal, dc fault and short circuit protection
- XLR / 1/4 " combo jack inputs
- Balanced line level output
- Preset limiter prevents signal clipping
- Integral pole mount adapter

Titan™ Sub-A15

- 15" band pass active subwoofer
- Built-in 600 watt (peak), 400 watt (continuous) amplifier
- 0°, 180° PHASE switch
- High pass frequency selection: 100Hz
- Crossover frequency: 150Hz
- Thermal, DC fault and short circuit protection
- Power on and system AGC protect LED indicators
- Integral preset limiter prevents clipping and distortion
- Summed, stereo line level inputs combine the left and right signals to a single, mono signal, which is routed to the Titan™ Sub-A15's internal amplifier
- A pair of an integral crossovers send a high-pass, balanced, line-level, stereo signal to a pair of powered satellite full-range speakers or an external amplifier for passive satellite speakers
- A speaker-level, 1/4" TS phone jack input is provided



Titan™ 3I2A & 3I5A

The all new Titan Active Series offer the latest technologies and innovation in the Pro Audio industry. The Titan active speaker range promises to live by Wharfedale Pro's legendary status that is known the world over.

The all new Titan Active Series offer the latest technologies and innovation in the Pro Audio industry. The Titan active speaker range promises to live by Wharfedale Pro's legendary status that is known the world over.

The Titan 312A and Titan 315A in the Titan Active Series range are available now.

Titan Active Series models are 2-way bi-amplified, Class D technology is now used for the LF and HF, creating a more efficient and powerful system that is not only lighter than the previous generation but also offer low distortion and highly efficient performance. Additional features include LF and HF signal limiting and Hi/Low EQ Controls. The series also comes in wall mount bracket options, adding to its usefulness in large closed areas like concerts and theater.

Being self powered they are easy to use and install, yet do not compromise on any professional features. They are protected for thermal, DC and short circuit faults making them one of safest speakers in the market.

April 2012, IAG Professional Division

Feature

- 2-way bi-amplified
- Class D LF and HF power amplifiers
- LF and HF signal limiting
- Thermal, DC and short circuit fault protection
- Bass/Treble EQ controls
- TRS Jack and male XLR balanced Line level or MIC level input
- Female XLR balanced output with unit gain buffered
- Rear panel LED
- Volume control
- Ten M8 threaded inserts for flown applications
- Wall mount bracket options available separately
- Grey gas-assist injection moulded enclosure



Pole Mount Socket and Bracket Attachment

A top stacking feature is provided for multi-loudspeaker applications and the Titan™ Series can be used on its side as a stage monitor. The speaker stand receptacle features a locking screw to ensure stability and rubber-padded carry handles make the job of transporting the enclosure easier than ever.

Mounting Socket and Bracket Attachment

The bottom of the Titan™ Series provides a convenient built in pole mount socket that is used for easy mounting on a standard 35mm diameter speaker stand pole. Cord wrap and cable anchor features are also moulded into the enclosure. M6/M8 threaded rigging points are provided for a variety of safe flying configurations with four of these inserts available, bottom-mounted, in an OmniMount® 30.0 bracket footprint (Titan™ 8) or in an OmniMount® 60.0 bracket footprint (Titan™ 12 & 15).

Optional Accessories

Titan^m TOUR BAG – Ballistic nylon zippered carry bag protects your Titan^m and features a storage pocket for cables.





Specifications

| Model | Titan™ 8 ACTIVE MK II | Titan™ 12 D | Titan™ 15 D |
|-------------------------------|---|---|--|
| System Type | Active 8" 2-way Bi-Amplified | Active 12" 2-way Bi-Amplified | Active 15" 2-way Bi-Amplified |
| Frequency Response (+/-3dB) | 70-20kHz | 55-20kHz | 50-20kHz |
| Low Frequency Driver (mm/in.) | 205mm / 8" | 305mm / 12" | 381mm / 15" |
| High Frequency Driver | Compression Driver | Titanium Compression Driver | Titanium Compression Driver |
| Exit Size (mm / inches) | 30mm / 1.2" | 25mm / 1" | 25mm / 1" |
| Dispersion (H x V) | 90° x 60° | 90° x 60° | 90° x 60° |
| Amplifiers | | | |
| Low Frequency (Class D) | Rated 150W continuous, 300W Peak | Rated 250W continuous, 500W Peak | Rated 350W continuous, 700W Peak |
| High Frequency (Class D) | Rated 30W continuous, 60W Peak | Rated 50W continuous, 100W Peak | Rated 70W continuous, 140W Peak (class A/B) |
| Electronic Crossover | 24dB/octave Linkwitz-Riley | 24dB/octave Linkwitz-Riley | 24dB/octave Linkwitz-Riley |
| Crossover Frequency | 2.4kHz | 2.3kHz | 1.8kHz |
| Equalization | High (±10dB) 10kHz Shelving Low (±10dB) 100Hz Shelving | High (±10dB) 10kHz Shelving Low (±5dB) 100Hz Shelving | High (±10dB) 10kHz Shelving Low (±10dB) 100Hz Shelving |
| Subsonic Filter | 30Hz, Second-order filter | 30Hz, Second-order filter | 30Hz, Second-order filter |
| Amplifier Protection | | | |
| Power On | Power switch on / off mute | Power switch on / off mute | Power switch on / off mute |
| Thermal | Amplifier shutdown, auto reset | Amplifier shutdown, auto reset | Amplifier shutdown, auto reset |
| Low Line Voltage Shut Down | < 80VAC | 60% Nominal line voltage | 60% Nominal line voltage |
| Driver Protection | Independent LF and HF limiters | Independent LF and HF limiters | Independent LF and HF limiters |
| DC Protection | Yes | Yes | Yes |
| Short Protection | Yes | Yes | Yes |
| Clip Limiter: | Turns on approx 150W output | Turns on approx 250W output | Turns on approx 350W output |
| Limiter Indicator | Red LED | Red LED | Red LED |
| Power IndicatorTitan | Green LED | Green LED | Green LED |
| Inputs | | | |
| Input A — type | Switchable balanced mic or line level input | Switchable balanced mic or line level input | Switchable balanced mic or line level input |
| Input Sensitivity | Mic: -47dBu (-49.2dBv or 3.4mVrms) Line: 0dBu (-2.2dBv or 0.775Vrms) | Mic: -40dBu (-42.2dBv or 7.75mVrms) Line: 0dBu (-2.2dBv or 0.775Vrms) | Mic: -40dBu (-42.2dBv or 7.75mVrms) Line: 0dBu (-2.2dBv or 0.775Vrms) |
| Maximum Input Level | +22dBu | +22dBu | +22dBu |
| Input Connector | XLR - 1/4" Combo jack | XLR - 1/4" Combo jack | XLR - 1/4" Combo jack |
| Input Impedance | Balanced: 20kΩ - Unbalanced: 10kΩ | SBalanced: 10kΩ - Unbalanced: 5kΩ | Balanced: $10k\Omega$ - Unbalanced: $5k\Omega$ |
| Maximum Input Level | +22dBu | +22dBu | +22dBu |
| Input B — type | N/A | Line level input | Line level input |
| Input Sensitivity | N/A | XLR - 1/4" Combo jack: 0dBu (-2.2dBv or 0.775Vrms) RCA: 0dBu (-2.2dBv or 0.775Vrms) | XLR - 1/4" Combo jack: 0dBu (-2.2dBv or 0.775Vrms) RCA: 0dBu (-2.2dBv or 0.775Vrms) |
| | | 1071: 00Da (2.20DV 01 0.773VIIIIS) | - 110/1. 00Dd (2.20D7 01 0.173 VIIII3) - |

| Model | Titan™ 8 ACTIVE MK II | Titan™ 12 D | Titan™ 15 D |
|---|--|--|--|
| Input Connectors | Combo jack: 1/4" - XLR | Combo jack:1/4"- XLR /Summeddual RCA jacks | Combo jack:1/4"- XLR /Summeddual RCA jacks |
| Line Output | Switchable LOOP / MIX Balanced Male XLR Connector | Switchable LOOP / MIX Balanced Male XLR | Switchable LOOP / MIX Balanced Male XLR |
| Impedance | Balanced: 1k ohm Unbalanced: 500 ohm | Balanced: 200 ohm Unbalanced: 100 ohm | Balanced: 200 ohm Unbalanced: 100 ohm |
| Sensitivity | 0dBu (-2.2dBv or 0.775Vrms) | 0dBu (-2.2dBv or 0.775Vrms) | 0dBu (-2.2dBv or 0.775Vrms) |
| AC Power details | 111111111 | PERSONAL | |
| Power Supply | High Efficiency Switching Mode Power Supply | High Efficiency Switching Mode Power Supply | High Efficiency Switching Mode Power Supply |
| AC Power Options | AC100~240V, 50 / 60Hz | AC100~120V / 220~240V, 50 / 60Hz | AC100~120V / 220~240V, 50 / 60Hz |
| Power On Indicator | Green LED | Green LED | Green LED |
| Rigging / Bracket / Mounting Options | 8 M6 threaded inserts including 4 M6 threaded inserts on bottom in OmniMount 30.0-type footprint Pole-mount receptacle with lock screw 1 carry handles Optional wall-mount bracket | 10 M8 threaded inserts including 4 M8 threaded inserts on bottom in OmniMount 60.0-type footprint Pole-mount receptacle with lock screw 2 carry handles (one on each side) Optional wall-mount bracket | 10 M8 threaded inserts including 4 M8 threaded inserts on bottom in OmniMount 60.0-type footprint Pole-mount receptacle with lock screw 2 carry handles (one on each side) Optional wall-mount bracket |
| Enclosure Material | Injection Moulded Polypropylene | Injection Moulded Polypropylene | Injection Moulded Polypropylene |
| Colours | Grey or white or black | Black | Black |
| Dimensions H x W x D (mm) | 396 x 266 x 221 | 556 x 384 x 312 | 708.3 x 477.8 x 401.8 |
| Dimensions H x W x D (in) | 15.6 x 10.5 x 8.7 | 21.9 x 15.1 x 12.3 | 27.9" x 18.8" x 15.8 |
| NetWeight (kg / lbs) | 6.25kg / 13.75lbs | 12.4kg / 27.28lbs | 22.9kg / 50.38lbs |
| GrossWeight (kg / lbs) | 8.15kg / 17.93lbs | 15.5kg / 34.lbs | 27.7kg / 60.94lbs |

Specifications

| Model | Titan™ 8 Passive | Titan™ 12 Pass | ive | Titan™ 15 Passive |
|--|---|--------------------------------------|-----------------------|--|
| Loudspeaker Type | 8" 2-way | 12" 2-way | | 15" 2-way |
| Frequency Response (+/-3dB) | 70 -20kHz | 55 - 20kHz | | 50 - 20kHz |
| Low Frequency Driver (mm/in.) | 96dB | 98dB | | 97dB |
| ensitivity (IW@IM) | 124dB | 128dB | | 129dB |
| HF Coverage (H x V) | 90° x 60° | 90° x 60° | | 90° x 60° |
| System Impedance | 8 ohm | 8 ohm | | 8 ohm |
| POWER (WATTS) | | | | |
| Continuous | 150W | 250W | | 400W |
| Music | 300W | 500W | | 800W |
| Peak | 600W | 1000W | | 1600W |
| LF DRIVER Size | 203mm/ 8" | 305mm/ 12" | | 381mm/ 15" |
| Coil Size: | 38.86mm / 1.53" | 64.26mm / 2.5" | | 75mm / 3.0" |
| HF DRIVER / HORN | Compression Driver | Compression Dr | iver | Compression Driver |
| Coil Size: | 25mm/1" | 44mm/1.75" | | 51mm/ 2.0" |
| Exit Size | 30mm/1.2" | 25mm/1" | | 25mm/1" |
| Diaphragm Material | Cloth | Titanium | | Titanium |
| HF Driver Protection | Bulb | DTF™ Dynamic | Thermal Filament | DTF™ Dynamic Thermal Filament |
| Long-Throw EQ Compensation | N/A | 3dB boost (long- | -throw) / Flat (near- | N/A |
| | | eld) | | |
| Horn Type | EWG™ - Elliptical Waveguide | EWG™ - Elliptic | al Waveguide | EWG™ - Elliptical Waveguide |
| Throat Size | 25mm/1" | 25mm/1" | | 25mm/1" |
| CROSSOVER Type/Frequency/Filter ENCLOSURE | 2-way 2.4KHz / Linkwitz-Riley | Yes | | 2-way 1.8KHz / Linkwitz-Riley |
| Shape/Material | Trapezoidal/Polypropylene | Trapezoidal/Poly | /nronylene | Trapezoidal/Polypropylene |
| 311ape/11ateriai | (8) M6 threaded rigging points + (4) | | | |
| Rigging | M6 threaded rigging points on bottom in Omnimount® 30.0-type footprint + Speaker pole-mount receptacle with lock screw + 1 built-in carry handle + Optionalwall-mount bracket + (Optional dual-unit array speaker stand hardware) | M8 threaded riggi in Omnimount® 6 | al dual-unit array | (10) M8 threaded rigging points + (4) M8 threaded rigging points on bottom in Omnimount® 60.0-type footprint + Speaker pole-mount receptacle with lock screw + Optional wall-mount bracket + (Optional dual unit array speaker stand hardware) |
| COLOURS | Grey or Black or White | Grey or Black or | White | Grey or Black or White |
| OUTPUT CONNECTORS | 2 x 1/4" jacks + 2 x NL4 | 2 x 1/4" jacks + 2 | | 2 x NL4 |
| Weight(Net) | 5.5kg / 12.1lbs | 12kg / 26.4lbs | | 22kg / 48.4lbs |
| Dimensions (H x W x D) | 396 x 266 x 221mm 15.59" x 10.47" x 8.7" | 556 x 384 x 312 21.88" x 15.1" x | | 708.3 x 477.8 x 401.77mm 27.9" x 18.8" x 15.8 |
| | | | | |
| Model | Titan™ Sub-A12 | | Titan™ Sub-A15 | |
| System Type | Reflex subwoofer | | Band-pass subwoofe | er |
| Frequency Response (+/-3dB) | 55-200Hz | | 45-150Hz | |
| Enclosure Material | 15mm MDF | | 18mm Plywood | |
| Enclosure Colour | Grey or Black | | Grey or Black | |
| Frame material | Steel frame | | Die-cast aluminium f | rame |
| Size (mm / inches) | 305mm / 12" | | 404mm / 15" | |
| Coil Size (mm / inches) | 64.26 / 2.5" | | 75 / 3" | |
| Impedance | 4 ohm | | 4 ohm | |
| Speaker Pole Adapter | Yes | | Yes | PULLUTE OF THE PROPERTY OF THE |
| Inputs A & B - Type / Connection | Balanced Line Level inputs via two con | nbo connectors | Balanced Line Level | inputs via two combo connectors |
| Output A & B - Type / Connection | Balanced Line Level inputs via two con | nbo connectors | Balanced Line Level | inputs via two combo connectors |
| Input Sensitivity | 0.37V | | 0.56V | |
| High Pass Frequency Selection | 150Hz | | 100Hz | LUI I I MA |
| Phase Switch Selection | 0° / 180° | | 0° / 180° | |
| Crossover Frequency (HZ) | 80/100/120/150/180/200 (adjustable) | | 150 | |
| Speaker Level Input Impedance | | | 1/4" TS Phone input | |
| Speaker Level Input Connection | | | 4Ω | |
| Amplifier Power: Continuous | 250W | | 400W | |
| Amplifier Power: Peak | 500W | | 600W | |

| Model | Titan™ Sub-A12 | Titan™ Sub-A15 |
|----------------------------|------------------------------|------------------------------|
| Power On Indicator | LED | LED |
| Power On Protection | Power switch on / off mute | Power switch on / off mute |
| Thermal Protection | Amplier shutdown, auto reset | Amplier shutdown, auto reset |
| Low Line Voltage Shut Down | 60% Nominal line voltage | 60% Nominal line voltage |
| Driver Protection | Independent LF limiters | Independent LF limiters |
| DC Protection | Yes | Yes |
| Short Protection | Yes | Yes |
| Clip Limiter | Turns on approx 250W output | Turns on approx 400W output |
| Limiter Indicator | Red LED | Red LED |
| Power Indicator | Blue LED | Blue LED |
| Dimensions H x W x D (mm) | 360.0 x 493.0 x 431.0 | 630.0 x 478.0 x 640.0 |
| Dimensions H x W x D (in) | 14.2 x 19.4 x 16.9 | 24.8 x 18.8 x 25.2 |
| Weight (Net) kg / lbs | 22.31kg / 49.0lbs | 45.48kg / 100.0lbs |

| Model | Titan™ 312A | Titan™ 315A |
|--|--|--|
| System Type | Active 12" 2-way Bi-Amplified system | Active 15" 2-way Bi-Amplified system |
| Frequency Response (+/-3dB) | 55-20kHz | 50-20kHz |
| LF Size (mm / inches) | 305mm / 12" | 381mm / 15" |
| Coil Size (mm / inches) | 50.8mm / 2.0" | 50.8mm / 2.0" |
| LF Impedance | 4 Ω | 4 Ω |
| HF Type | Compression Driver | Compression Driver |
| Coil Size (mm / inches) | 44.5mm / 1.75" | 44.5mm / 1.75" |
| Exit Size (mm / inches) | 25mm / 1" | 25mm / 1" |
| Diaphragm Material | Titanium | Titanium |
| HF Impedance | 8 Ω | 8 Ω |
| High Frequency Coverage (H x V) | 90° x 60° | 90° x 60° |
| Low-Frequency Power Amplifier RMS (Class D) | 150W | 150W |
| High- Frequency Power Amplifier RMS (Class D) | 250W | 250W |
| High- Frequency Power Amplifier Peak (Class D) | 50W | 50W |
| Crossover Frequency | 100W | 100W |
| Equalization | HI PASS 2.5KHz, LOW PASS 2.5KHz | HI PASS 2.5KHz, LOW PASS 2.5KHz |
| Power On Protection | Power switch on / off mute | Power switch on / off mute |
| Thermal Protection | Amplifier shutdown, auto reset | Amplifier shutdown, auto reset |
| Low Line Voltage Shut Down | 85% Nominal line voltage | 85% Nominal line voltage |
| Driver Protection | YES | YES |
| DC Protection | YES | YES |
| Short Protection | YES | YES |
| Limiter Indicator | RED LED | RED LED |
| Power Indicator | GREEN LED | GREEN LED |
| Input Type | BALANCED | BALANCED |
| Input Sensitivity | 0dBu for Line in, -40dBu for MIC in | 0dBu for Line in, -40dBu for MIC in |
| Maximum Input Level | 20dBu | 20dBu |
| Input Connector | TRS JACK AND MALE XLR | TRS JACK AND MALE XLR |
| Input Impedance | 22KΩ BALANCE AND 11KΩ UNBALANCE | 22KΩ BALANCE AND 11KΩ UNBALANCE |
| Line Output | Balanced | Balanced |
| Line Output Connector | FEMALE XLR | FEMALE XLR |
| Impedance Balanced | 50Ω BALANCE AND 100Ω UNBALANCE | 50Ω BALANCE AND 100Ω UNBALANCE |
| Loop Gain | 0dB | 0dB |
| Power Supply | SMPS | SMPS |
| AC Power Options | AC100V-120V~ /220V-240V~,50/60Hz | AC100V-120V~ /220V-240V~,50/60Hz |
| Power On Indicator | Green LED | Green LED |
| Enclosure Material | Injection Moulded Polypropylene | Injection Moulded Polypropylene |
| Cabinet color | Grey | Grey |
| Dimensions (Unpacked)(mm) | 556mmx384mmx312mm | 708.3mmx477.8mmx401.8mm |
| Dimensions (Unpacked)(inch) | 21.88"x 15.11"x12.28" | 27.9"x18.8"x15.8" |
| Dimensions (Packed)(mm) | 663mmx435mmx408mm | 830mmx514mmx489mm |
| Dimensions (Packed)(inch) | 26.1"x 17.1"x16.1" | 32.7"x20.3"x 19.3" |
| Net Weight (kg / lbs) | 10.8kg / 23.76lbs | 17.9kg /39.38lbs |
| Gross Weight (kg / lbs | 13.9kg / 30.58lbs | 22.6kg /49.72lbs |

